Temporal Variation in Mean Weekly Water Level Difference across Tamiami Trail East

US (R23C23-26) DS (R22C23-26) Water Level Difference (feet) 2.0 1.0 Upstream NSM Avg EI 6.55 ft - Upstream WMM Avg El 6.09 ft Dnstream NSM Avg El 6.20 ft Dnstream WMM Avg El 6.01 ft 12 16 20 24 28 32 36 40 44 48 52 NSM462 → 07LORS ■---- alt4–A *Std Deviation (feet)

WEEK 1 STARTS JAN 1
Water Level Differences are mean weekly differences between upstream and downstream regions for a 36 year simulation period.

24

28

Week

32

36

40

44

48

8

12

16

20

Run date: Wed Jun 28 22:57:33 EDT 2006

52

For Planning Purposes Only SFWMM V5.5.2

^{*} Standard Deviations are calculated among year values;

^{*} they illustrate interannual variation in mean weekly Water Level Difference over the 36 year simulation period.